

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Appl. No.: 09/401,636

Page 8 of 10

Applicant(s): Lars Hellman

IMMUNOGENIC POLYPEPTIDES FOR INDUCING ANTI-SELF
IGE RESPONSES

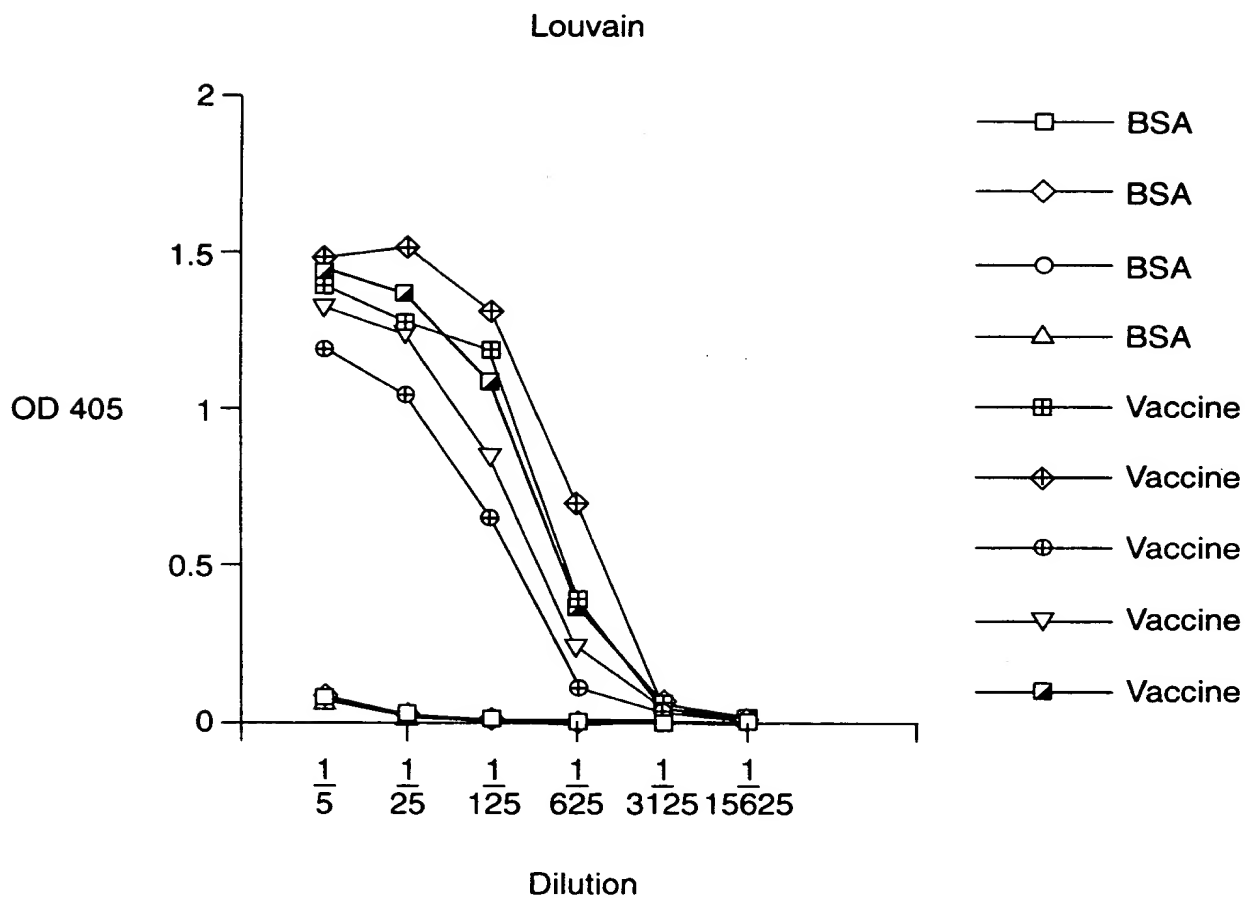


Fig. 3b

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Applicant(s): Lars Hellman

9 of 10

IMMUNOGENIC POLYPEPTIDES FOR INDUCING ANTI-SELF
IGE RESPONSES

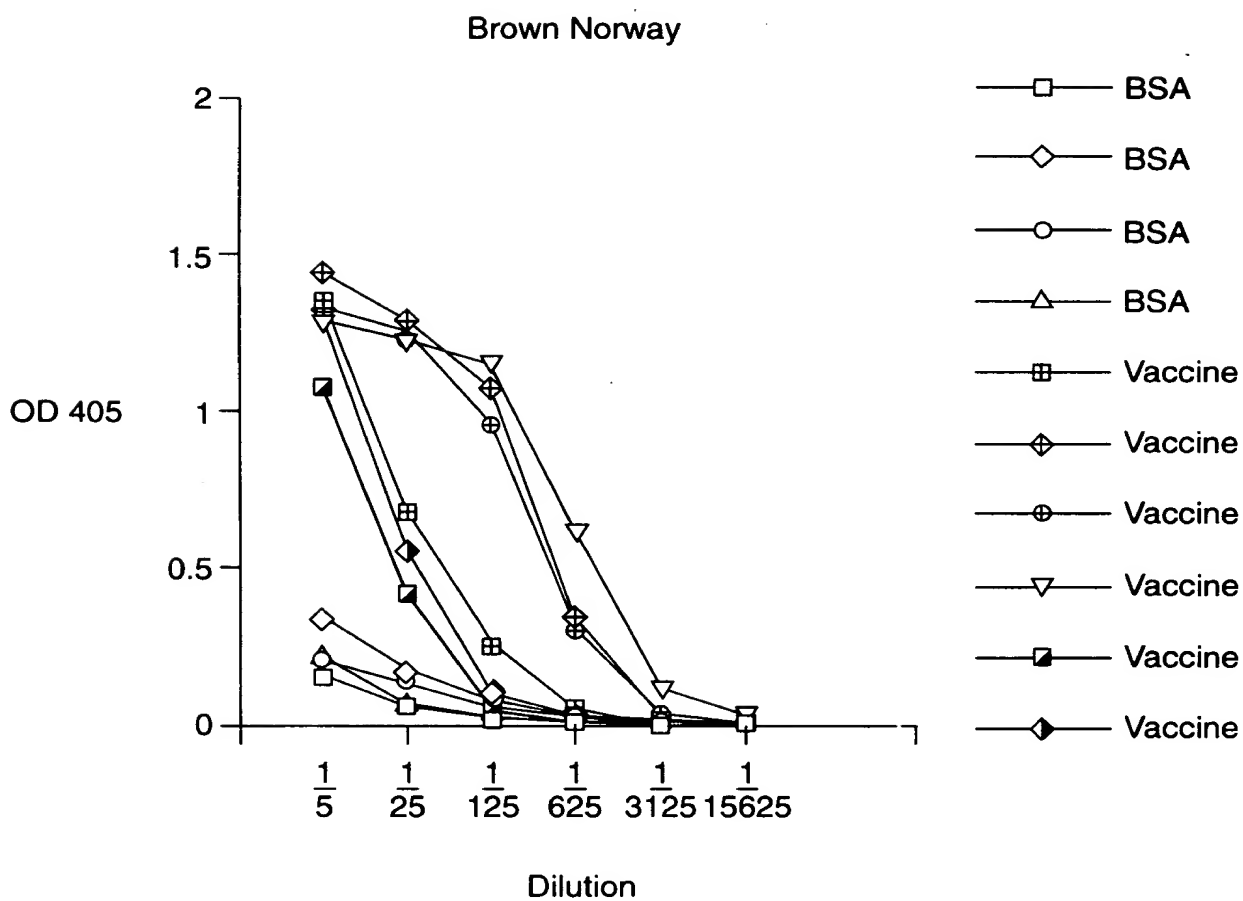


Fig. 3c

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

AppIn No. 99/401,636

Page 10 of 10

Applicant(s): Lars Hellman

IMMUNOGENIC POLYPEPTIDES FOR INDUCING ANTI-SELF
IGE RESPONSES

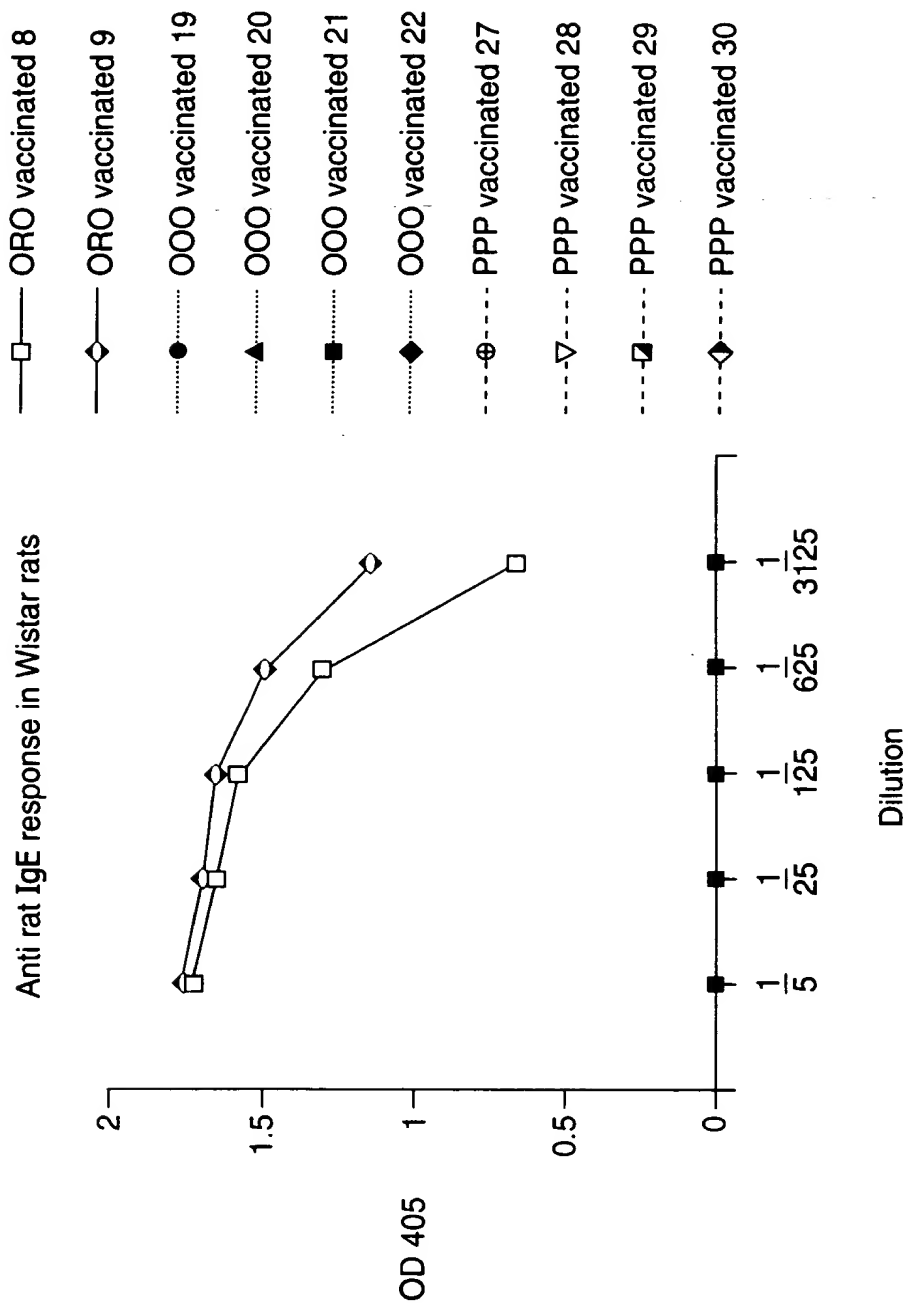


Fig. 4

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

App. No.: 09/401,636

Page 1 of 10

Applicant(s): Lars Hellman

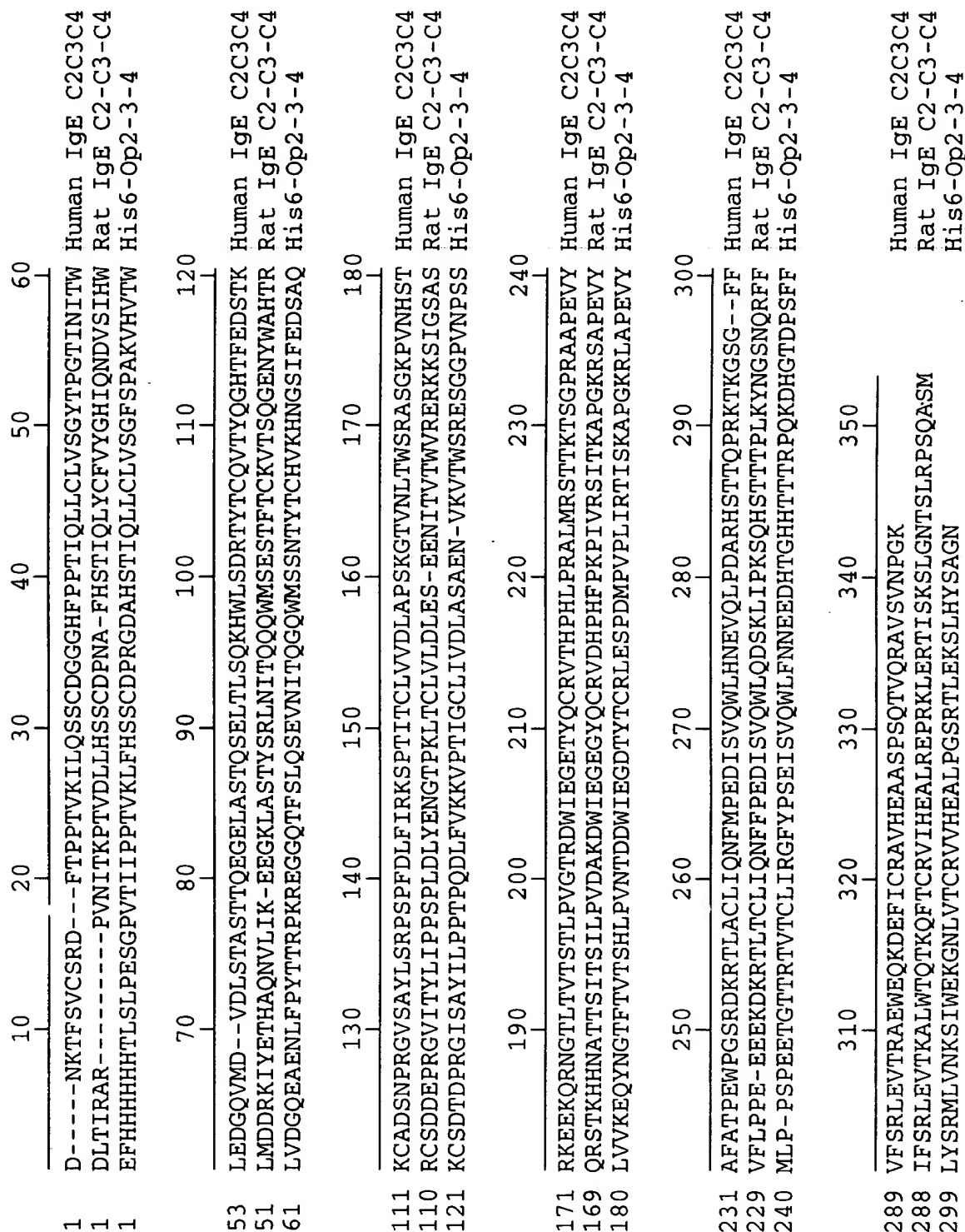
IMMUNOGENIC POLYPEPTIDES FOR INDUCING ANTI-SELF
IGE RESPONSES


Fig. 1

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Appn. No.: 09/401,636

Page 4 of 10

Applicant(s): Lars Hellman

IMMUNOGENIC POLYPEPTIDES FOR INDUCING ANTI-SELF
IGE RESPONSES

Fig. 2a₁

Fig. 2a₂

Fig. 2a

Fig. 2a₁

1	EFHHHHHTLSLPESGPVTIIPPTVKLFHSSCDPRGDAHSTIQLLCLVSGFSPAKVHVTW	His6-OpC2-RatC3-OpC4
1	EFHHHHHTLSLPESGPVTIIPPTVKLFHSSCDPRGDAHSTIQLLCLVSGFSPAKVHVTW	His6-Op2-ratOp3-Op4
1	EFHHHHHTLSLPESGPVTIIPPTVKLFHSSCDPRGDAHSTIQLLCLVSGFSPAKVHVTW	His6-Op2-Mouse3-Op4
1	EFHHHHHTLSLPESGPVTIIPPTVKLFHSSCDPRGDAHSTIQLLCLVSGFSPAKVHVTW	His6-Op2-3-4
1	EFHHHHHTEVYSDSK-DPIPTVKLLHSSCDPRGDSQASIELLCLITGYSPAGIQVDW	His6-Platypus C2-C3-C4
61	LVDGQEAENLFPYTTRPKREGGQTFSLQSEVNITQGWSSNTYTCHVKH--NGSIFEDS	His6-OpC2-RatC3-OpC4
61	LVDGQEAENLFPYTTRPKREGGQTFSLQSEVNITQGWSSNTYTCHVKH--NGSIFEDS	His6-Op2-ratOp3-Op4
61	LVDGQEAENLFPYTTRPKREGGQTFSLQSEVNITQGWSSNTYTCHVKH--NGSIFEDS	His6-Op2-Mouse3-Op4
61	LVDGQEAENLFPYTTRPKREGGQTFSLQSEVNITQGWSSNTYTCHVKH--NGSIFEDS	His6-Op2-3-4
60	LVDGQKAENLFPYTAPPKREGNRSFSSHSEVNITQDQWLSGKFTTCQVTHLADKKTYQDS	His6-Platypus C2-C3-C4
119	SRRCSDDPRGVITYLIIPSPDLIYENGTPKLTCLVLDLESEENITVTWVRERKKSIGSA	His6-OpC2-RatC3-OpC4
119	SRRCSDDPRGVITYLIIPSPDLIYENGTPKLTCLVLDLESEENITVTWVRERKKSIGSA	His6-Op2-ratOp3-Op4
119	SRRCPDHEPRGVITYLIIPSPDLIYQNGAPKLTCLVVDLESEKNVNVTWNQEKTSV-SA	His6-Op2-Mouse3-Op4
119	AQKCSDDPRGISAYILPPTPQDLFVKVPTIGCLIVDLASAENVKVTSRESGGPV-NP	His6-Op2-3-4
120	APKCADSDPRGITVFLTPPSPTDLYISKTPKLTCLIIDLVSTEGMEVTSRESGTPL-SA	His6-Platypus C2-C3-C4

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

App No.: 09/401,636

Page 1 of 10

Applicant(s): Lars Hellman

IMMUNOGENIC POLYPEPTIDES FOR INDUCING ANTI-SELF
IGE RESPONSES

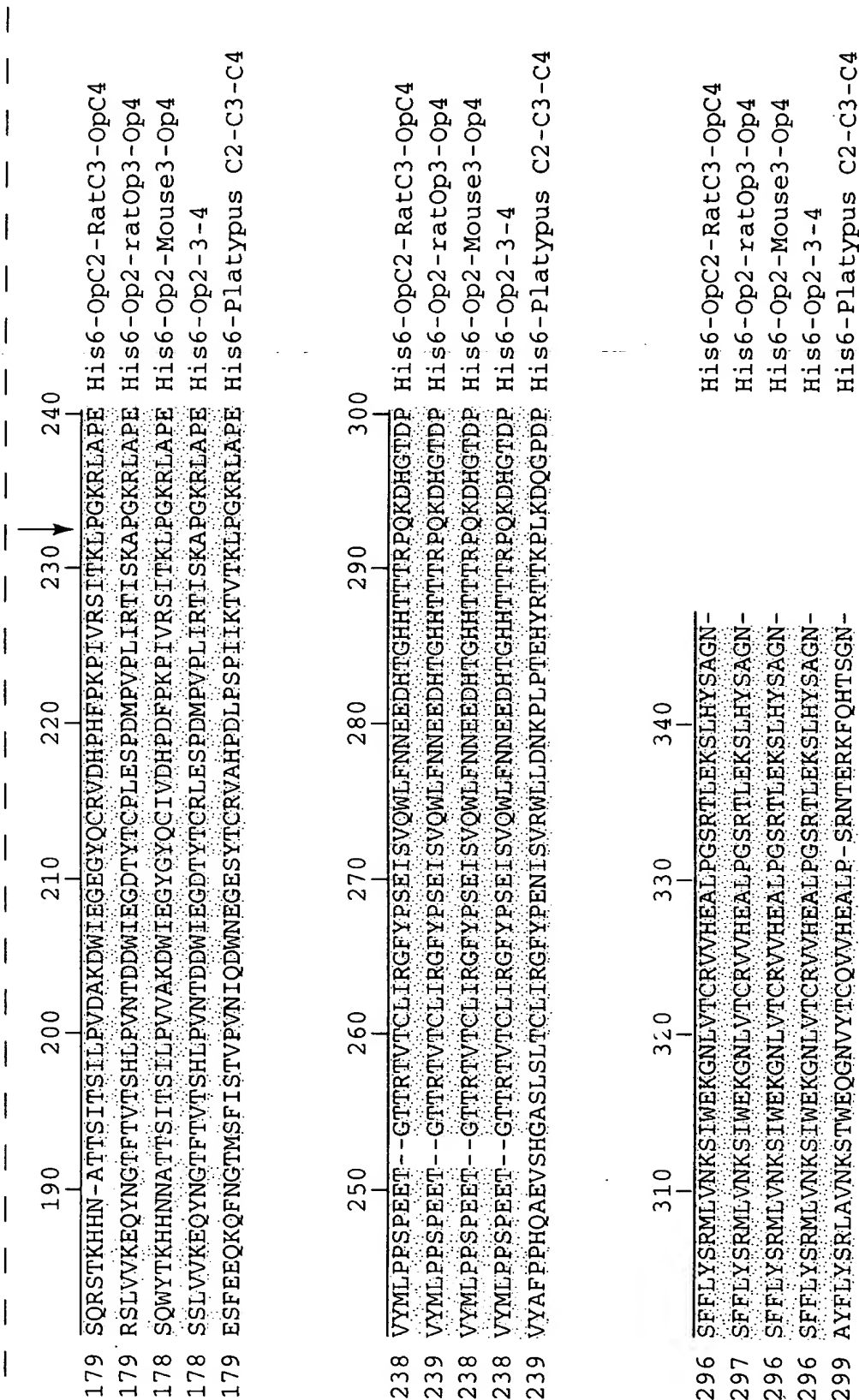


Fig. 2a2

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Appin No.: 09/401,636

Page 5 of 10

Applicant(s): Lars Hellman

IMMUNOGENIC POLYPEPTIDES FOR INDUCING ANTI-SELF
IGE RESPONSES

Fig. 2b₁

Fig. 2b₂

Fig. 2b

Fig. 2b₁

1	EFHHHHHTLSLPESGPVTIIIPPTVKLFHSSCDPRGDAHSTIQLLCLVSGFSPAKVHVVTW	His6-OpC2-HumanC3-OpC4
1	EFHHHHHTLSLPESGPVTIIIPPTVKLFHSSCDPRGDAHSTIQLLCLVSGFSPAKVHVVTW	His6-OpC2-RatC3-OpC4
1	EFHHHHHTLSLPESGPVTIIIPPTVKLFHSSCDPRGDAHSTIQLLCLVSGFSPAKVHVVTW	His6-OpC2-PigC3-OpC4
1	EFHHHHHTLSLPESGPVTIIIPPTVKLFHSSCDPRGDAHSTIQLLCLVSGFSPAKVHVVTW	His6-OpC2-DogC3-OpC4
1	EFHHHHHTLSLPESGPVTIIIPPTVKLFHSSCDPRGDAHSTIQLLCLVSGFSPAKVHVVTW	His6-Op2-3-4
61	LVDGQEAENLFPYTTTRPKREGGQTFSLQSEVNITQGQWMSSTYTTCHVKHNGSIFEDSSR	His6-OpC2-HumanC3-OpC4
61	LVDGQEAENLFPYTTTRPKREGGQTFSLQSEVNITQGQWMSSTYTTCHVKHNGSIFEDSSR	His6-OpC2-RatC3-OpC4
61	LVDGQEAENLFPYTTTRPKREGGQTFSLQSEVNITQGQWMSSTYTTCHVKHNGSIFEDSSR	His6-OpC2-PigC3-OpC4
61	LVDGQEAENLFPYTTTRPKREGGQTFSLQSEVNITQGQWMSSTYTTCHVKHNGSIFEDSSR	His6-OpC2-DogC3-OpC4
61	LVDGQEAENLFPYTTTRPKREGGQTFSLQSEVNITQGQWMSSTYTTCHVKHNGSIFEDSSAQ	His6-Op2-3-4
121	KC-ADSNPRGVSAVLSRPSFDFLIRKSPPTITCLVVDLAPSKGTVNLTWSRASGKPV---	His6-OpC2-HumanC3-OpC4
121	RCS-DDEPRGVITYLIPSPPLDLYENGTPKLTCLVLDLES-EENITVTWVREKKSI---	His6-OpC2-RatC3-OpC4
121	RCTAESEPRGVSAVLSRPSPTPLDLYVHKSPKLTCLVVDLASEN-VNLLWSRENKGGVILP	His6-OpC2-PigC3-OpC4
121	KCS-ESDPRGVTSYLSPPSPPLDLYVHKAPKITCLVVDLATMEG-MNLTWYRESKEPV---	His6-OpC2-DogC3-OpC4
121	KCS-DTDPRGISAYILPPTPQDLFVKKVPTIGCLIVDLASAEN-VKVTWSRESGGPV---	His6-Op2-3-4

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Appln No.: 09/401,636

Page 7 of 10

Applicant(s): Lars Hellman

IMMUNOGENIC POLYPEPTIDES FOR INDUCING ANTI-SELF
IGE RESPONSES

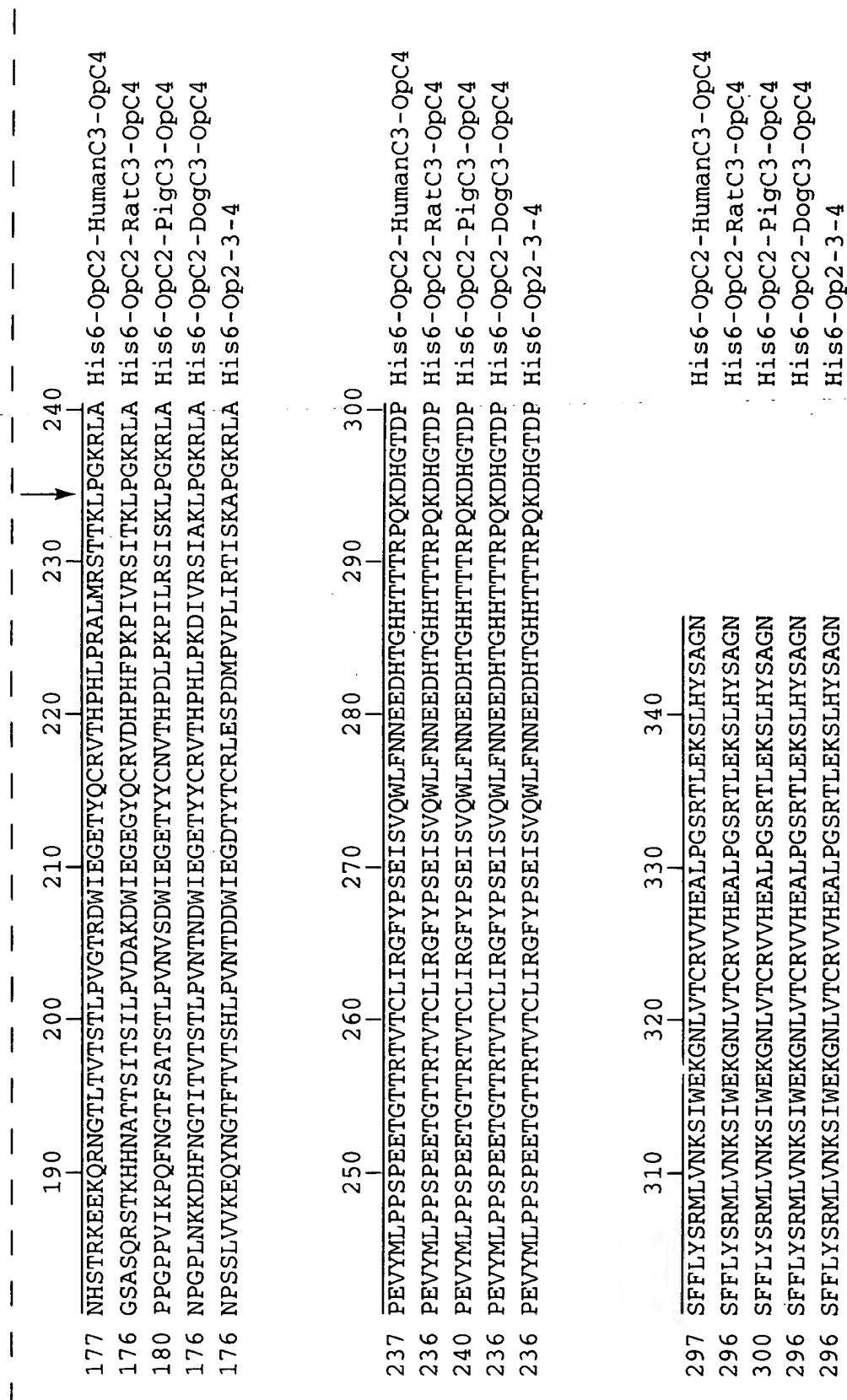


Fig. 2b2